ABSTRACT

The present invention relates to a laminated type electronic part and aims at providing a sheet manufacturing method and a sheet that contribute to 5 high integration, downsizing and enhancement of reliability of the electronic part. To accomplish this object, the manufacturing method according to the present invention involves forming a layer composed of a positive resist on a support body, 10 repeatedly executing an exposure process, a developing process and a depositing process of depositing a substance having a desired electrical characteristic into an obtained pattern space with respect to the layer, and thereafter removing the 15 support body. The sheet composed of portions, having three or more types of different physical properties, of which an aspect ratio in pattern is equal to or larger than 1, is provided by this manufacturing 20 method.